Serial No. 10/589,121

Inventor Name: Angelo Michael Turco Title: Building Assembly Component

Docket No. 750638.00007

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently Amended) A jointing system for supporting a plurality of cladding panels relative to a building or building frame, the panels having slots extending along the edges thereof, the jointing system including:

and-having:

\_\_\_\_\_a longer inner flange for fastening to the building or building frame,
\_\_\_\_a shorter outer flange, and
\_\_\_\_a web\_-the-inner-flange being-connectinged-by a web-to the longer
inner flange ato the shorter outer flange to form an elongate recess on each side of
the web for receiving sealing means therein, the web being substantially centrally
disposed relative to side edges of at least one of the inner flange and the outer
flange such that the elongate support member is substantially H-shaped in cross
section; and

sealing means received in at least one elongate recess,

whereinby when a cladding panel is supported relative to the building or building frame by the jointing system, the outer flange is received in one of the slots along the edges of the cladding panel and wherein the sealing means cooperates with the panel to substantially seal a the space behind the cladding panel against the ingress of moisture.

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(Currently Amended) The A-jointing system of as claimed in claim 1,

wherein the <u>first elongate</u> support <u>member</u> <del>element</del> is an aluminum extrusion.

3. (Currently Amended) The A-jointing system of as claimed in claim 1,

wherein the sealing means is a beading of sealant.

4. (Currently Amended) The A-jointing system of as claimed in- claim 1,

wherein the sealing means is an elongate gasket located in each elongate recess.

(Currently Amended) <u>The A-jointing system of as claimed in claim 4,</u>

wherein the each elongate gasket includes longitudinally extending rib means and a

longitudinally extending end portion such that <del>on assembly when the outer flange is</del>

received in the one of the slots along the edges of the cladding panel, the rib

means resiliently engages an the inner surface of the cladding panels and the

longitudinally extending end portion resiliently engages the an inner edge of the

cladding panel adjacent the slots.

(Currently Amended) <u>The A-jointing system of as claimed in claim 1,</u>

wherein the web is substantially contrally disposed and the longer inner flange

extends at each side thereof beyond the ends of the shorter outer flange sufficiently

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to allow screws to be fixed therethrough for fastening the support member to the building or building frame.

7. (Currently Amended) The A-jointing system of as claimed in-claim 1, and-further including a second nother elongate support member substantially H-shaped H shaped in cross-section and having a longer inner flange for fastening to the building or building frame, the inner flange being connected by a web to a shorter outer flange to form an elongate recess on each side of the web for receiving the sealing means therein:

wherein the distance between the outer surfaces of the flanges of the secondie ether\_elongate support member is less than the distance between the outer surfaces of the flanges of the first elongate support member-defined in-claim 4, such that when the first and second elongate support members orthogonally abut with the outer surface of the longer inner flange of the second is other elongate support member resting on an the-inner surface of the longer inner flange of the first elongate surface member-defined in claim 4, the outer surfaces of the shorter outer flanges of the first and second elongate support members are substantially coplanar.

8. (Currently Amended) A method of fastening a plurality of cladding panels to a building or building frame, the panels having slots extending along the edges thereof, the method including:[—]

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fastening to the building or building frame a jointing system, the jointing system having an elongate support member substantially H shaped in cross-section and-having a longer inner flange for fastening to the building or building frame, the inner flange being connected by a web to a shorter outer flange to form an elongate recess on each side of the web for receiving sealing means therein, the web being substantially centrally disposed relative to ends of at least one of the inner and outer flange such that the elongate support member is substantially H-shaped in cross section, and

supporting a cladding panel relative to the building or building frame with the outer flange of the support member received in one of the slots along the edge of the cladding panel.-and wherein the sealing means cooperate with the panel to substantially seal a

the space behind the cladding panel against the ingress of moisture.

9. (Currently Amended) The A-method of fastening a plurality of cladding panels to a building or building frame as claimed in claim 8, wherein the sealing means is an elongate gasket pre-located in each recess.

10. (Currently Amended) The A-method of fastening a plurality of cladding panels to a building or building frame as claimed in claim 8, and further including: -inserting a beading of sealant in each recess.

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